

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	2	(phase near encoded near modulation) and (cd and recording)	USPAT	2004/09/14 13:13
2	BRS	L3	0	1 and 2	USPAT	2004/09/14 13:14
3	BRS	L4	13	(phase near3 encoded near3 modulation) and (cd and recording)	USPAT	2004/09/14 13:13
4	BRS	L5	7	2 and 4	USPAT	2004/09/14 13:14
5	BRS	L2	180	("8" near "16" near modulation) and (cd and recording)	USPAT	2004/09/14 13:28

considered all

considered all

considered all
govt data

Status: Path 1 of [Dialog Information Services via Modem]

Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 31060000009998...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSSS?

Status: Signing onto Dialog

ENTER PASSWORD:

***** HHHHHHHH SSSSSSSS? *****

Welcome to DIALOG

Status: Connected

Dialog level 04.12.02D

Last logoff: 01sep04 14:16:26

Logon file405 13sep04 08:30:15

*** ANNOUNCEMENT ***

--Connect Time joins DialUnits as pricing options on Dialog.
See HELP CONNECT for information.

--SourceOne patents are now delivered to your email inbox
as PDF replacing TIFF delivery. See HELP SOURCE1 for more
information.

--Important Notice to Freelance Authors--
See HELP FREELANCE for more information

NEW FILES RELEASED

***F-D-C Gold/Silver Sheet (File 184)

***BIOSIS Toxicology (File 157)

***IPA Toxicology (File 153)

UPDATING RESUMED

RELOADED

***Toxfile (File 156)

REMOVED

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<<

>>> of new databases, price changes, etc. <<<

COREFULL is set ON as an alias for 15,9,623,810,275,624,636,621,813,16,160,148,20.

COREABS is set ON as an alias for 77,35,593,65,2,233,99,473,474,475.

COREALL is set ON as an alias for COREFULL,COREABS.

SOFTFULL is set ON as an alias for 278,634,256.

EUROFULL is set ON as an alias for 348,349.

JAPOABS is set ON as an alias for 347.

HEALTHFULL is set ON as an alias for 442,149,43,444.

HEALTHABS is set ON as an alias for 5,73,151,155,34,434.

DRUGFULL is set ON as an alias for 455,129,130.

DRUGABS is set ON as an alias for 74,42.

INSURANCEFULL is set ON as an alias for 625,637.

INSURANCEABS is set ON as an alias for 169.

TRANSPORTFULL is set ON as an alias for 80,637.

TRANSPORTABS is set ON as an alias for 108,6,63.

ADVERTISINGFULL is set ON as an alias for 635,570,PAPERSMJ,PAPERSEU.

INVENTORYABS is set ON as an alias for 8,14,94,6,34,434,7.

BANKINGFULL is set ON as an alias for 625,268,626,267.

BANKINGABS is set ON as an alias for 139.

HEALTHALL is set ON as an alias for COREFULL,COREABS,HEALTHFULL,HEALTHABS.

INSURANCEALL is set ON as an alias for COREFULL,COREABS,INSURANCEFULL,INSURANCEABS.

RESERVATIONALL is set ON as an alias for COREFULL, COREABS.
OPERATIONALL is set ON as an alias for COREFULL, COREABS, INVENTORYABS.
TRANSPORTALL is set ON as an alias for COREFULL, COREABS, TRANSPORTFULL, TRANSPORTABS.
ADVERTISINGALL is set ON as an alias for COREFULL, COREABS, ADVERTISINGFULL.
SHOPPINGALL is set ON as an alias for COREFULL, COREABS, ADVERTISINGALL, 47.
INVENTORYALL is set ON as an alias for COREFULL, COREABS, INVENTORYFULL.
BANKINGALL is set ON as an alias for COREFULL, COREABS, BANKINGFULL, BANKINGABS.
PORTFOLIOALL is set ON as an alias for COREFULL, COREABS, BANKINGALL.
TRADINGALL is set ON as an alias for COREFULL, COREABS, BANKINGALL.
CREDITALL is set ON as an alias for COREFULL, COREABS, BANKINGALL.
FUNDSALL is set ON as an alias for COREFULL, COREABS, BANKINGALL, 608.

* * * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.7.9 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?b corefull, coreabs

```
>>> 77 does not exist
>>>1 of the specified files is not available
      13sep04 08:30:24 User242933 Session D180.1
          $0.00 0.207 DialUnits FileHomeBase
$0.00 Estimated cost FileHomeBase
$0.03 TELNET
$0.03 Estimated cost this search
$0.03 Estimated total session cost 0.207 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

File 15:ABI/Inform(R) 1971-2004/Sep 11

(c) 2004 ProQuest Info&Learning

***File 15: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**

File 9:Business & Industry(R) Jul/1994-2004/Sep 10

(c) 2004 The Gale Group

File 623:Business Week 1985-2004/Sep 10

(c) 2004 The McGraw-Hill Companies Inc

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 275:Gale Group Computer DB(TM) 1983-2004/Sep 13

(c) 2004 The Gale Group

File 624:McGraw-Hill Publications 1985-2004/Sep 10

(c) 2004 McGraw-Hill Co. Inc

***File 624: Homeland Security & Defense and 9 Platt energy journals added**
Please see HELP NEWS624 for more

File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 13

(c) 2004 The Gale Group

File 621:Gale Group New Prod. Annou. (R) 1985-2004/Sep 10

(c) 2004 The Gale Group

File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 16:Gale Group PROMT(R) 1990-2004/Sep 13
 (c) 2004 The Gale Group
***File 16: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2004/Sep 10
 (c) 2004 The Gale Group
***File 148: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**
 File 20:Dialog Global Reporter 1997-2004/Sep 13
 (c) 2004 The Dialog Corp.
 File 35:Dissertation Abs Online 1861-2004/Aug
 (c) 2004 ProQuest Info&Learning
 File 593:KOMPASS Central/Eastern Europe 2004/Jul
 (c) 2004 KOMPASS Intl.
 File 65:Inside Conferences 1993-2004/Sep W1
 (c) 2004 BLDSC all rts. reserv.
 File 2:INSPEC 1969-2004/Sep W1
 (c) 2004 Institution of Electrical Engineers
***File 2: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.**
 File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
 (c) 2003 EBSCO Pub.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Aug
 (c) 2004 The HW Wilson Co.
 File 473:FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02
 (c) 2001 THE NEW YORK TIMES
***File 473: This file will not update after March 31, 2001.**
 It will remain on Dialog as a closed file.
 File 474:New York Times Abs 1969-2004/Sep 11
 (c) 2004 The New York Times
 File 475:Wall Street Journal Abs 1973-2004/Sep 10
 (c) 2004 The New York Times

Set	Items	Description
---	-----	-----
?s	(cd or disc or disk)	and (certify or verify) and (encrypt or encrypts or encryption or cypher or encypher)
	1141924	CD
	343215	DISC
	824006	DISK
	71103	CERTIFY
	260475	VERIFY
	21591	ENCRYPT
	11008	ENCRYPTS
	219134	ENCRYPTION
	3166	CYPHER
	3	ENCYIPHER
S1	1478	(CD OR DISC OR DISK) AND (CERTIFY OR VERIFY) AND (ENCRYPT OR ENCRYPTS OR ENCRYPTION OR CYPHER OR ENCYIPHER)
?s s1 and	(phase	(n) (encode or encoded or encoding))
	1478	S1
	2537255	PHASE
	33653	ENCODE
	66836	ENCODED
	132439	ENCODING
	1456	PHASE(N) ((ENCODE OR ENCODED) OR ENCODING)
S2	0	S1 AND (PHASE (N) (ENCODE OR ENCODED OR ENCODING))
?s s1 and	(phase	(n5) (encode or encoded or encoding))
	1478	S1
	2537255	PHASE
	33653	ENCODE
	66836	ENCODED
	132439	ENCODING
	2597	PHASE(5N) ((ENCODE OR ENCODED) OR ENCODING)
S3	0	S1 AND (PHASE (N5) (ENCODE OR ENCODED OR ENCODING))

?s s1 and (phase and (encode or encoded or encoding))

1478 S1
2537255 PHASE
33653 ENCODE
66836 ENCODED
132439 ENCODING

S4 32 S1 AND (PHASE AND (ENCODE OR ENCODED OR ENCODING))

?type s4/3,ab/all

>>>No matching display code(s) found in file(s): 65, 593, 623-624, 810, 813

considered all ID

4/3,AB/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02488250 222246761

Digital entertainment post-Naspster

Kushner, David

Technology Review v105n9 PP: 56-60 Nov 2002 ISSN: 1099-274X

JRNL CODE: TCR

WORD COUNT: 2905

ABSTRACT: These days, for the estimated 40 million Americans who trade songs over the Internet, music and vice go hand in hand. After all, much of this music is copyright protected. The recording industry did successfully shut down Napster, mother of all song-swapping sites, for contributing to copyright infringement. But stifling the next generation of filetrading programs has proven more difficult. Unlike Napster, these are truly open networks that connect traders directly with each other. Plenty is at stake according to a recent report by the Recording Industry Association of America, which represents the major record labels. Last year, shipments of full-length compact discs slipped by about 6% - the worst decline in a decade. Against such odds, the industry is bracing to deliver what could be a lethal counterpunch: new technologies that provide copy protection at the root of the problem, the compact disc. In short, copy protection technology aims to put media under lock and key. It remains an open question, though, whether the locks will be strong enough to hold.

4/3,AB/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02062682 59693228

The latch-key generation

Block, Debbie Galante

Emedia v13n9 PP: 28-36 Sep 2000 ISSN: 1525-4658 JRNL CODE: LDP

WORD COUNT: 3503

ABSTRACT: Currently, the installed base of DVD playback devices in North America totals almost 7 million, and the DVD Entertainment Group expects this number to reach at least 12 million (if not 15 million) by the end of 2000. So whatever the current constraints on pirating DVD content, the potential market for that content is increasingly lucrative.

4/3,AB/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01422503 00-73490

The accountant and computer security

Qureshi, Anique A; Siegel, Joel G

National Public Accountant v42n3 PP: 12-15+ May 1997 ISSN: 0027-9978

JRNL CODE: NPA

WORD COUNT: 5160

ABSTRACT: Every day there are reports in accounting and financial

publications about computer related data errors, incorrect financial information, violation of internal controls, thefts, burglaries, fires and sabotage. Although considerable efforts have been made by practicing accountants to reduce vulnerability to such events, an increased effort is required. Computer security risks fall into 3 major categories: destruction, modification and disclosure. Physical access and data communications security include deterrent controls, preventative controls, detective controls, input controls, and processing controls. The aim of deterrent controls is create an atmosphere of control compliance, while preventative controls are designed to reduce the possibility of an attack. Once a system has been violated, detective controls help identify the occurrence of harm. The purpose of input controls is to ensure that each transaction is authorized, processed correctly and processed only once. Processing controls are used to ensure that transactions entered into the system are valid and accurate, that external data are not lost or altered, and that invalid transactions are reprocessed correctly.

4/3,AB/4 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

4253531 Supplier Number: 111738982
Piracy: an inside job: the industry comes to terms with a dirty little secret: the biggest perpetrators of piracy may be the guy you work with.

Variety, v 393, n 4, p S66
December 08, 2003
DOCUMENT TYPE: Journal ISSN: 0042-2738 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3957

TEXT:
Shea O'Brien Foley liked "Star Wars: Episode II--Attack of the Clones" a lot. By all accounts, he was thrilled to be part of the Lucasfilm team even if it was in an entry-level spot as a production assistant.

According to authorities, however, his exuberance over any and all things Jedi went too far. Last year, from a server at Lucas' Industrial Light & Magic, he downloaded thousands of digital images and hundreds of video files from the eagerly awaited movie, along with a library of sound effects used in the five "Star Wars" films to date. Foley, 31, kept the files on his personal computers, allegedly as part of a private collection he was compiling--but it wasn't legal, and it wasn't smart. He plead guilty in August to five felony counts, including grand theft, and is scheduled to be sentenced on Dec. 17, when he could face up to five years and eight months in prison. Although Foley's attorney, Michael Marowitz, declined to comment, Lucasfilm pegged the value of the stolen works at \$450,000.

4/3,AB/5 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

3149645 Supplier Number: 03149645
Wireless Ethernet: Serving the public
(IEEE 802.11b wireless Ethernet market will grow from \$624 million in 1999 to \$3 billion in 2002)
EDN, v 46, n 12, p 36
May 24, 2001
DOCUMENT TYPE: Journal ISSN: 0012-7515 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2918

TEXT:
Greg Vrana

The IEEE 802.11b wireless Ethernet standard promises high-speed, compatible networking without cables. Dozens of companies have signed on to promote the standard under the Wi-Fi brand name. Will we all really be browsing the Web in Starbucks?

The IEEE 802.11b specification enables engineers to build high-speed, wireless LANs based on a common standard. To ensure that equipment from one vendor interoperates with equipment from another, several companies founded WECA (Wireless Ethernet Compatibility Alliance) to **certify** 802.11b compatibility. So far, 93 products have earned the Wi-Fi (Wireless Fidelity) logo, which is WECA's branded name for IEEE 802.11b (Figure 1). The IEEE 802.11b standard and WECA are helping to bring higher speeds, interoperability, and lower costs to what had been a niche market. Cahners In-Stat Group predicts that this market will grow from \$624 million in 1999 to \$3 billion next year.

4/3,AB/6 (Item 1 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

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02619470 SUPPLIER NUMBER: 87774391 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The state of the art in locally distributed Web-server systems.

Cardellini, Valeria; Casalicchio, Emiliano; Colajanni, Michele; Yu, Philip S.

ACM Computing Surveys, 34, 2, 263(49)

June, 2002

ISSN: 0360-0300

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 27802 LINE COUNT: 02278

AUTHOR ABSTRACT: The overall increase in traffic on the World Wide Web is augmenting user-perceived response times from popular Web sites, especially in conjunction with special events. System platforms that do not replicate information content cannot provide the needed scalability to handle large traffic volumes and to match rapid and dramatic changes in the number of clients. The need to improve the performance of Web-based services has produced a variety of novel content delivery architectures. This article will focus on Web system architectures that consist of multiple server nodes distributed on a local area, with one of more mechanisms to spread client requests among the nodes. After years of continual proposals of new system solutions, routing mechanisms, and policies (the first dated back to 1994 when the NCSA Web site had to face the first million of requests per day), many problems concerning multiple server architectures for Web sites have been solved. Other issues remain to be addressed, especially at the network application layer, but the main techniques and methodologies for building scalable Web content delivery architectures placed in a single location are settled now. This article classifies and describes main mechanisms to split the traffic load among the server nodes, discussing both the alternative architectures and the load sharing policies. To this purpose, it focuses on architectures, internal routing mechanisms, and dispatching request algorithms for designing and implementing scalable Web-server systems under the control of one content provider. It identifies also some of the open research issues associated with the use of distributed systems for highly accessed Web sites.

Categories and Subject Descriptors: C.2.4 (Computer Communication Networks): Distributed Systems; C.4 (Performance of Systems): design studies; H.3.5 (Information Storage and Retrieval): Online Information Services--web-based services

General Terms: Algorithms, Design, Performance

Additional Key Words and Phrases: Client/server, cluster-based architectures, dispatching algorithms, distributed systems, load balancing, routing mechanisms, World Wide Web

4/3,AB/7 (Item 2 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

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02400980 SUPPLIER NUMBER: 62061145 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Drupa 2000 Preview: Industry Trends And Our Guide to the Exhibits.
Seybold Report on Publishing Systems, NA
May 8, 2000
ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 49831 LINE COUNT: 04010

4/3,AB/8 (Item 3 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
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02336608 SUPPLIER NUMBER: 55793470 (USE FORMAT 7 OR 9 FOR FULL TEXT)
VPNware VSU-1100 Sets the Pace. (Hardware Review) (Evaluation)
Fratto, Mike
Network Computing, 46
Sept 20, 1999
DOCUMENT TYPE: Evaluation ISSN: 1046-4468 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 3864 LINE COUNT: 00303

4/3,AB/9 (Item 4 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01965435 SUPPLIER NUMBER: 18548007
Nexpo '96, II: editorial and advertising systems and electronic publishing.
(includes related article on Freedom System Integrators' addition of
Phrasea to its product line) (Industry Trend or Event)
Tribute, Andrew; Edwards, Stephen; Rossello, Rosanne; Drennan, Bill;
Fischer, Christina
Seybold Report on Publishing Systems, v25, n21, p3(51)
July 29, 1996
ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 41501 LINE COUNT: 03239

4/3,AB/10 (Item 5 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
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01915013 SUPPLIER NUMBER: 17847614 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Database and the Internet. (techniques and products for exchanging data
between Web browsers and databases) (includes related articles on
electronic commerce at SBT Corp and the DBMS Web site) (Buyers Guide)**
Frank, Maurice
DBMS, v8, n13, p44(8)
Dec, 1995
DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 5344 LINE COUNT: 00425

ABSTRACT: The Internet's World Wide Web has become part of the marketing efforts of many companies, but many problems must be solved before the Internet can support electronic commerce. These problems include database integration, the development of effective payment mechanisms, and security issues. Web pages now offer hyperlinks to other pages or Web sites and users can send data to Web servers instead of just receiving information. The Web is increasingly used to distribute data over corporate networks or intranets. Companies are capitalizing on the increasing number of users with Web browsing skills to disseminate such information as phone lists, policy manuals, news alerts and event information. A variety of techniques and products are available that enable Web browsers to exchange data with databases.

4/3,AB/11 (Item 6 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)

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01674879 SUPPLIER NUMBER: 15068645 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1994 market directory issue: more than 600 information technology company listings. (vendors of health technology-related products and services, organizations and events) (Directory)
Health Management Technology, v15, n3, p14(113)
Feb 15, 1994
DOCUMENT TYPE: Directory LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT;
ABSTRACT
WORD COUNT: 69033 LINE COUNT: 06228

ABSTRACT: Over 600 healthcare information systems hardware, software and services vendors and consultants are listed alphabetically by company name. The companies are cross-referenced by over 175 categories and subcategories of products and services they offer. The companies are also divided by their type of operation: publicly held, privately held, consulting service or association. Other associations, agencies, groups and non-health providing members of Health Level Seven are separately listed. A calendar of 1994 health industry conferences, trade shows and conventions is provided.

4/3,AB/12 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01536925 SUPPLIER NUMBER: 12692961 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Apple's new technology and publishing strategies.
Ford, Ric; Guglielmo, Connie
MacWEEK, v6, n34, p38(4)
Sept 28, 1992
ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 4558 LINE COUNT: 00367

ABSTRACT: New Apple technologies including WorldScript, QuickDraw GX, ColorSync and the Open Collaboration Environment (OCE), as well as future Macintosh print publishing applications, are discussed. WorldScript will be released as part of Apple's System 7.1 operating system on Oct 19, 1992. ColorSync is part of QuickDraw GX and will be released as a standalone system extension in Jan 1993, before the release of QuickDraw GX. OCE and QuickDraw GX, meanwhile, are not expected to be released until 1st qtr 1993. The trend for the 1990s will be on collaborative and workgroup publishing thanks to the development of OCE. OCE offers both Apple and third-party vendors a way to reach out to global networks. OCE expands the Macintosh's boundaries in various directions including electronic mail and messaging.

4/3,AB/13 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01468329 SUPPLIER NUMBER: 11634236 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Special report: Universal telephone service; ready for the 21st century?
Annual review of the Institute for Information Studies. A joint program of Northern Telecom and the Aspen Institute.
EDGE, on & about AT&T, v6, n175, p21(15)
Dec 2, 1991
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 61595 LINE COUNT: 05008

4/3,AB/14 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01313676 SUPPLIER NUMBER: 07826888 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lock up your data. (Software Review) (UltraLock and FastLock data security

programs) (evaluation)

Kendrick, Nigel

PC User, n117, p105(3)

Oct 11, 1989

DOCUMENT TYPE: evaluation ISSN: 0263-5720

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1675 LINE COUNT: 00131

ABSTRACT: Two data security software programs are evaluated and compared: UltraLock and FastLock. UltraLock **encrypts** and decrypts individual files with a proprietary algorithm as they are written to or read from the **disk**. Attempts to use a protected file without the correct security key result in totally unusable copy. Setting up the program can be simple or complex, depending upon the user's needs. The program is totally transparent to a wide variety of software packages. It lists for 190 pounds sterling. FastLock denies access to the hard **disk** unless the correct password is supplied. On shared machines the single password grants every user access. The program is fairly easy to use and provides a medium level of security. The price is 55 pounds sterling.

4/3,AB/15 (Item 1 from file: 636)

DIALOG(R) File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

05310943 Supplier Number: 88683982

The Digital-Rights Debate.

Electronic Musician, pNA

July 1, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General Trade

Word Count: 4104

4/3,AB/16 (Item 2 from file: 636)

DIALOG(R) File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04171146 Supplier Number: 54620564

DTV Marketplace.

Broadcast Engineering, pNA

March, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Newsletter; Trade

Word Count: 13129

4/3,AB/17 (Item 3 from file: 636)

DIALOG(R) File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03976959 Supplier Number: 53013294

NOTEBOOK.

Consumer Electronics, v38, n37, pNA

Sept 14, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2680

4/3,AB/18 (Item 1 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

09926995 Supplier Number: 89025096

21CFR PART 11 Vocabulary.

BioPharm, v15, n6, pS63

June, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade
Word Count: 4769

4/3,AB/19 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

09914692 Supplier Number: 88683982
The Digital-Rights Debate.
Electronic Musician, pNA
July 1, 2002
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; General Trade
Word Count: 4104

4/3,AB/20 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08209622 Supplier Number: 68966210
Labels try to plug promotional music leak.(Brief Article)
Conniff, Tamara
Hollywood Reporter, v366, n15, p1
Dec 28, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 803

4/3,AB/21 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07393652 Supplier Number: 62061145
Drupa 2000 Preview: Industry Trends And Our Guide to the Exhibits.
The Seybold Report on Publishing Systems, pNA
May 8, 2000
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 47334

4/3,AB/22 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06646934 Supplier Number: 55793470
VPNware VSU-1100 Sets the Pace.(Hardware Review)(Evaluation)
Fratto, Mike
Network Computing, p46
Sept 20, 1999
Language: English Record Type: Fulltext
Article Type: Evaluation
Document Type: Magazine/Journal; Trade
Word Count: 3647

4/3,AB/23 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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15521175 SUPPLIER NUMBER: 94651426 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Digital entertainment post-Napster: stung by rampant online song swapping,
the recording industry wants you to buy CDs--not copy them. But its
attempts to deploy antipiracy technologies are striking some sour notes
with the music-buying public. (Music).**

Kushner, David
Technology Review (Cambridge, Mass.), 105, 9, 56(4)
Nov, 2002
ISSN: 1099-274X LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3093 LINE COUNT: 00264

4/3,AB/24 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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13508614 SUPPLIER NUMBER: 75433255 (USE FORMAT 7 OR 9 FOR FULL TEXT)
WIRELESS ETHERNET: Serving the PUBLIC.(Technology Information)
Vrana, Greg
EDN, 46, 12, 36
May 24, 2001
ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4630 LINE COUNT: 00365

4/3,AB/25 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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13035099 SUPPLIER NUMBER: 67408208 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Latch-Key Generation.(Industry Trend or Event)
Block, Debbie Galante
EMedia Magazine, 13, 9, 28
Sept, 2000
ISSN: 1529-7306 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3496 LINE COUNT: 00275

4/3,AB/26 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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11767954 SUPPLIER NUMBER: 57795765 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The accountant and computer security.(accountants must ensure security of computer systems against internal or external threats) (Cover Story)
Qureshi, Anique A.; Siegel, Joel G.
National Public Accountant, 42, 3, 12(9)
May, 1997
DOCUMENT TYPE: Cover Story ISSN: 0027-9978 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 5885 LINE COUNT: 00501

ABSTRACT: Accountants must ensure the security of their computer systems against internal or external threats such as sabotage from disgruntled employees, fraud, unintentional data errors, power failure, damage to computers and loss of information integrity through unauthorized alterations and modifications to data. An insurance coverage will help cover lost profits caused by some threats, but periodic internal audits and surprise inspections will reinforce the system. Security personnel must also be assigned to monitor computer system.

4/3,AB/27 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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07221179 SUPPLIER NUMBER: 15068645 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1994 market directory issue: more than 600 information technology company listings. (vendors of health technology-related products and services, organizations and events) (Directory)
Health Management Technology, v15, n3, p14(113)
Feb 15, 1994
DOCUMENT TYPE: Directory LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 69033 LINE COUNT: 06228

ABSTRACT: Over 600 healthcare information systems hardware, software and services vendors and consultants are listed alphabetically by company name. The companies are cross-referenced by over 175 categories and subcategories of products and services they offer. The companies are also divided by their type of operation: publicly held, privately held, consulting service or association. Other associations, agencies, groups and non-health providing members of Health Level Seven are separately listed. A calendar of 1994 health industry conferences, trade shows and conventions is provided.

4/3,AB/28 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
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06131715 SUPPLIER NUMBER: 12692961 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Apple's new technology and publishing strategies.
Ford, Ric; Guglielmo, Connie
MacWEEK, v6, n34, p38(4)
Sept 28, 1992
ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 4558 LINE COUNT: 00367

ABSTRACT: New Apple technologies including WorldScript, QuickDraw GX, ColorSync and the Open Collaboration Environment (OCE), as well as future Macintosh print publishing applications, are discussed. WorldScript will be released as part of Apple's System 7.1 operating system on Oct 19, 1992. ColorSync is part of QuickDraw GX and will be released as a standalone system extension in Jan 1993, before the release of QuickDraw GX. OCE and QuickDraw GX, meanwhile, are not expected to be released until 1st qtr 1993. The trend for the 1990s will be on collaborative and workgroup publishing thanks to the development of OCE. OCE offers both Apple and third-party vendors a way to reach out to global networks. OCE expands the Macintosh's boundaries in various directions including electronic mail and messaging.

4/3,AB/29 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
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05583707 SUPPLIER NUMBER: 11634236 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Special report: Universal telephone service; ready for the 21st century?
Annual review of the Institute for Information Studies. A joint program of Northern Telecom and the Aspen Institute.
EDGE, on & about AT&T, v6, n175, p21(15)
Dec 2, 1991
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 61595 LINE COUNT: 05008

4/3,AB/30 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
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04132346 SUPPLIER NUMBER: 07826888 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lock up your data. (Software Review) (UltraLock and FastLock data security programs) (evaluation)
Kendrick, Nigel
PC User, n117, p105(3)
Oct 11, 1989
DOCUMENT TYPE: evaluation ISSN: 0263-5720 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1675 LINE COUNT: 00131

ABSTRACT: Two data security software programs are evaluated and compared: UltraLock and FastLock. UltraLock **encrypts** and decrypts individual files

with a proprietary algorithm as they are written to or read from the **disk**. Attempts to use a protected file without the correct security key result in totally unusable copy. Setting up the program can be simple or complex, depending upon the user's needs. The program is totally transparent to a wide variety of software packages. It lists for 190 pounds sterling. FastLock denies access to the hard **disk** unless the correct password is supplied. On shared machines the single password grants every user access. The program is fairly easy to use and provides a medium level of security. The price is 55 pounds sterling.

4/3,AB/31 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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02319805 SUPPLIER NUMBER: 03628292 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Seventh annual marketing directory and buyers' guide; a valuable, easy reference guide to defense electronics manufacturers, products and services. (illustration)
Defense Electronics, v17, p58(84)
Feb, 1985
DOCUMENT TYPE: illustration ISSN: 0278-3479 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 49994 LINE COUNT: 04244

4/3,AB/32 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

24901201
Optical format to wait for 90nm
ELECTRONIC ENGINEERING TIMES UK
September 09, 2002
JOURNAL CODE: FETS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 23424

BY CHRIS EDWARDS

An optical module format that dispenses with the array of products needed for 10Gbit/s Ethernet and telecom systems is likely to have to wait for 90nm processes before reaching the commercial market, because it needs an as-yet unproven link to the switch silicon.
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